## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, April 24, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB, USPT; PLUR=YES; OP=ADJ	
<b></b>	L65	((higher or smaller or equal) near4 (bit\$ near1 rate\$)) same (null near4 packet\$)	21
. []	L64	((higher or smaller) near4 (bit\$ near1 rate\$)) same (null near4 packet\$)	5
	L63	((higher or smaller) near4 (bit\$ near1 rate\$)) same (null near1 packet\$)	5
	L62	L60 and L61	3
	L61	(bit\$ near1 rate\$) same (null near1 packet\$)	133
	L60	(demultiplex\$6 or demux or de-multiplex\$6 or de-mux) same transcod\$6 same (remultiplex\$6 or re-multiplex\$6 or remux or re-mux) same (stream\$ or (transport\$6 near1 stream\$))	13
	L59	(increas\$6 near4 (bit\$ near1 rate\$)) same null\$	26
. 🗀	L58	null\$ same L57	5
	L57	(increas\$6 near4 (bit\$ near1 rate\$)) near10 (stream\$ or (transport\$6 near1 stream\$))	276
	L56	(stream\$ or (transport\$6 near1 stream\$)) same L55	19
	L55	(increas\$6 near4 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$)) same (null near1 packet\$)	25
	L54	(increas\$6 near4 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$))	363253
	L53	(increas\$6 near1 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$))	170306
	DB=U	JSPT; PLUR=YES; OP=ADJ	
	L52	'6578201'.pn.	1
		PGPB, USPT; PLUR=YES; OP=ADJ	
		(bit\$ near1 rate\$) and L47	5
	L50	(insert\$6 near4 (null near1 packet\$)) and L49	5
	L49	L48 and (remultiplex\$6 or re-multiplex\$6 or remux or re-mux)	5
	L48	(demultiplex\$6 or demux or de-multiplex\$6 or de-mux) and transcod\$6 and L47	5
	L47	L6 and L46	5
	L46	(increas\$6 near4 (bit\$ near1 rate\$)) same (null near1 packet\$)	7
	L45 <sub>.</sub>	(increas\$6 near4 (bit\$ near1 rate\$)) same (stream\$ or (transport\$6 near1 stream\$)) same (null near1 packet\$)	5
	L44	(insert\$6 near4 (null near1 packet\$)) same (stream\$ or (transport\$6 near1 stream\$)) same (bit\$ near1 rate\$)	48
	L43	L38 and L42	2

## **Patent Assignment Abstract of Title**

**Total Assignments: 1** 

**Application #:** 09812429 Filing Dt: 03/20/2001 Patent #: NONE **Issue Dt:** 

PCT #: NONE Publication #: <u>US20010050924</u> Pub Dt: 12/13/2001

Inventors: Laurent Herrmann, Francois Martin

Title: Method of inserting data of a second type into an input stream of a first type

**Assignment: 1** 

Received: Recorded: Mailed: Pages: Reel/Frame: 07/20/2001 09/24/2001 07/16/2001

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

MARTIN, FRANCOIS Exec Dt: 05/15/2001

Assignee: U.S. PHILIPS CORPORATION

Assignors: HERRMANN, LAURENT

1251 AVE OF THE AMERICAS NEW YORK, NEW YORK 10020

Correspondent: PHILIPS ELECTRONICS NORTH AMERICA CORP

580 WHITE PLAINS ROAD TARRYTOWN, NY 10591

Search Results as of: 04/24/2007 09:47 AM

Exec Dt: 05/14/2001

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. Web interface last modified: February 22, 2007 v.2.0

	$\cdot$	
L42	(bit\$ near1 rate\$) same L35	48
L41	(insert\$6 near4 (null near1 packet\$)) same L39	3
L40	L33 same L39	1
L39	((higher or high\$8) near1 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$))	214602
L38	(insert\$6 near4 (null near1 packet\$)) same ((higher or high\$8) near1 (bit\$ near1 rate\$))	2
L37	L32 same L35	1
L36	L33 same L35	155
L35	(insert\$6 near4 (null near1 packet\$)) same (stream\$ or (transport\$6 near1 stream\$))	194
L34	L32 same L33	1
L33	(insert\$6 near4 (null near1 packet\$)) near10 (stream\$ or (transport\$6 near1 stream\$))	. 155
L32	((higher or high\$8) near1 (bit\$ near1 rate\$))	11472
L31	((available or availability or availableness or availably) near1 bandwidth\$) and L29	. 0
L30	((available or availability or availableness or availably) near1 bandwidth\$) same (insert\$6 near4 (null near1 packet\$))	5
L29	6996098.pn. or 20030103532.pn. or 6888840.pn.	3
L28	L27 same (stream\$ or (transport\$6 near1 stream\$))	10
L27	(available or availability or availableness or availably) near4 (insert\$6 near4 (null near1 packet\$))	10
L26	((available or availability or availableness or availably) near1 bandwidth\$) near4 (insert\$6 near4 (null near1 packet\$))	2
L25	L24 same (insert\$6 near4 null\$)	1
L24	(creat\$6 or make\$6 or produc\$6) near4 ((available or availability or availableness or availably) near1 bandwidth\$)	1035
L23	bandwidth\$ near10 (insert\$6 near4 (null near1 packet\$))	19
L22	(creat\$6 near4 bandwidth\$) near4 (insert\$6 near4 (null near1 packet\$))	1
L21	((available or availability or availableness or availably) near1 bandwidth\$) same (insert\$6 near4 (null near1 packet\$)) same (stream\$ or (transport\$6 near1 stream\$))	4
L20	L19 same (stream\$ or (transport\$6 near1 stream\$))	2
L19	((available or availability or availableness or availably) near1 bandwidth\$) near10 (insert\$6 near4 (null near1 packet\$))	2
L18	L17 same bandwidth\$	27
L17	L16 same (stream\$ or (transport\$6 near1 stream\$))	194
L16	insert\$6 near4 (null near1 packet\$)	303
L15	bandwidth\$ same L14	22
L14	L11 same (null near1 packet\$)	105
L13	L7 same L11	3

L12	(L6 or L7) same L11	182
L11	(bit\$ near1 rate\$) same (stream\$ or (transport\$6 near1 stream\$))	11632
L10	MPEG\$\$ same L7	132
L9	L6 same L7	3
L8	(broadcast\$6 or multicast\$6) same L6	749
L7	((program near1 system near1 information\$) or PSI) near1 (table\$ or list\$)	528
L6	(MPEG-2 or MPEG2 or (MPEG adj1 2)) same (MPEG-4 or MPEG4 or (MPEG adj1 4))	4971
L5	MPEG\$\$\$ and L4	12
L4	(bit\$ near1 rate\$) and L3	13
L3	((available or availability or availableness or availably) near1 bandwidth\$) same (null near1 (packet\$ or data))	21
L2	L1 same (null near1 (packet\$ or data))	1
L1	creat\$6 near4 ((available or availability or availableness or availably) near1 bandwidth\$)	103

END OF SEARCH HISTORY

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, April 24, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	PGPB,USPT; PLUR=YES; OP=ADJ	
	L65	((higher or smaller or equal) near4 (bit\$ near1 rate\$)) same (null near4 packet\$)	21
	L64	((higher or smaller) near4 (bit\$ near1 rate\$)) same (null near4 packet\$)	5
	L63	((higher or smaller) near4 (bit\$ near1 rate\$)) same (null near1 packet\$)	. 5
	L62	L60 and L61	3
	L61	(bit\$ near1 rate\$) same (null near1 packet\$)	133
	L60	(demultiplex\$6 or demux or de-multiplex\$6 or de-mux) same transcod\$6 same (remultiplex\$6 or re-multiplex\$6 or remux or re-mux) same (stream\$ or (transport\$6 near1 stream\$))	13
	L59	(increas\$6 near4 (bit\$ near1 rate\$)) same null\$	26
	L58	null\$ same L57	. 5
	L57	(increas\$6 near4 (bit\$ near1 rate\$)) near10 (stream\$ or (transport\$6 near1 stream\$))	276
	L56	(stream\$ or (transport\$6 near1 stream\$)) same L55	19
	L55	(increas\$6 near4 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$)) same (null near1 packet\$)	25
	L54	(increas\$6 near4 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$))	363253
	L53	(increas\$6 near1 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$))	170306
	DB=U	JSPT; PLUR=YES; OP=ADJ	
	L52	'6578201'.pn.	1
DB=PGPB, USPT; PLUR=YES; OP=ADJ			
	L51	(bit\$ near1 rate\$) and L47	5
	L50	(insert\$6 near4 (null near1 packet\$)) and L49	5
	L49	L48 and (remultiplex\$6 or re-multiplex\$6 or remux or re-mux)	5
<b>□</b> .	L48	(demultiplex\$6 or demux or de-multiplex\$6 or de-mux) and transcod\$6 and L47	5
	L47	L6 and L46	5
	L46	(increas\$6 near4 (bit\$ near1 rate\$)) same (null near1 packet\$)	7
	L45	(increas\$6 near4 (bit\$ near1 rate\$)) same (stream\$ or (transport\$6 near1 stream\$)) same (null near1 packet\$)	5
	L44	(insert\$6 near4 (null near1 packet\$)) same (stream\$ or (transport\$6 near1 stream\$)) same (bit\$ near1 rate\$)	48
	L43	L38 and L42	2

L42	(bit\$ near1 rate\$) same L35	48
L41	(insert\$6 near4 (null near1 packet\$)) same L39	3
L40	L33 same L39	1
L39	((higher or high\$8) near1 ((bit\$ near1 rate\$) or rate\$ or bandwidth\$))	214602
L38	(insert\$6 near4 (null near1 packet\$)) same ((higher or high\$8) near1 (bit\$ near1 rate\$))	2
L37	L32 same L35	1
L36	L33 same L35	155
L35	(insert\$6 near4 (null near1 packet\$)) same (stream\$ or (transport\$6 near1 stream\$))	194
L34	L32 same L33	1
L33	(insert\$6 near4 (null near1 packet\$)) near10 (stream\$ or (transport\$6 near1 stream\$))	155
L32	((higher or high\$8) near1 (bit\$ near1 rate\$))	11472
L31	((available or availability or availableness or availably) near1 bandwidth\$) and L29	0
L30	((available or availability or availableness or availably) near1 bandwidth\$) same (insert\$6 near4 (null near1 packet\$))	5
L29	6996098.pn. or 20030103532.pn. or 6888840.pn.	3
L28	L27 same (stream\$ or (transport\$6 near1 stream\$))	10
L27	(available or availability or availableness or availably) near4 (insert\$6 near4 (null near1 packet\$))	10
L26	((available or availability or availableness or availably) near1 bandwidth\$) near4 (insert\$6 near4 (null near1 packet\$))	2
L25	L24 same (insert\$6 near4 null\$)	1
L24	(creat\$6 or make\$6 or produc\$6) near4 ((available or availability or availableness or availably) near1 bandwidth\$)	1035
L23	bandwidth\$ near10 (insert\$6 near4 (null near1 packet\$))	19
L22	(creat\$6 near4 bandwidth\$) near4 (insert\$6 near4 (null near1 packet\$))	1
L21	((available or availability or availableness or availably) near1 bandwidth\$) same (insert\$6 near4 (null near1 packet\$)) same (stream\$ or (transport\$6 near1 stream\$))	4
L20	L19 same (stream\$ or (transport\$6 near1 stream\$))	2
L19	((available or availability or availableness or availably) near1 bandwidth\$) near10 (insert\$6 near4 (null near1 packet\$))	. 2
L18	L17 same bandwidth\$	27
L17	L16 same (stream\$ or (transport\$6 near1 stream\$))	194
L16	insert\$6 near4 (null near1 packet\$)	303
L15	bandwidth\$ same L14	22
L14	L11 same (null near1 packet\$)	105
L13	L7 same L11	3

L12	(L6 or L7) same L11	182
L11	(bit\$ near1 rate\$) same (stream\$ or (transport\$6 near1 stream\$))	11632
L10	MPEG\$\$ same L7	132
L9	L6 same L7	3
L8	(broadcast\$6 or multicast\$6) same L6	749
L7.	((program near1 system near1 information\$) or PSI) near1 (table\$ or list\$)	528
L6	(MPEG-2 or MPEG2 or (MPEG adj1 2)) same (MPEG-4 or MPEG4 or (MPEG adj1 4))	4971
L5	MPEG\$\$\$ and L4	12
L4	(bit\$ near1 rate\$) and L3	13
L3	((available or availability or availableness or availably) near1 bandwidth\$) same (null near1 (packet\$ or data))	. 21
L2	L1 same (null near1 (packet\$ or data))	1
L1	creat\$6 near4 ((available or availability or availableness or availably) near1 bandwidth\$)	103

END OF SEARCH HISTORY